## CDB Gate Settings

		Start Time/ns	0	10	20	30	40	50	60	70
		Start Value	0	1	2	3	4	5	6	7
Stop Time/ns	Stop Value									
20	0x0000		CSR Value: 0x0000 Gate Width: 20 ns	CSR Value: 0x0001 Gate Width: 10 ns	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop			
30	0x0008		CSR Value: 0x0008 Gate Width: 30 ns	CSR Value: 0x0009 Gate Width: 20 ns	CSR Value: 0x000a Gate Width: 10 ns	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop
40	0x0010		CSR Value: 0x0010 Gate Width: 40 ns	CSR Value: 0x0011 Gate Width: 30 ns	CSR Value: 0x0012 Gate Width: 20 ns	CSR Value: 0x0013 Gate Width: 10 ns	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop
50	0x0018		CSR Value: 0x0018 Gate Width: 50 ns	CSR Value: 0x0019 Gate Width: 40 ns	CSR Value: 0x001a Gate Width: 30 ns	CSR Value: 0x001b Gate Width: 20 ns	CSR Value: 0x001c Gate Width: 10 ns	Not Feasible Start later than Stop	Not Feasible Start later than Stop	Not Feasible Start later than Stop
60	0x0020		CSR Value: 0x0020 Gate Width: 60 ns	CSR Value: 0x0021 Gate Width: 50 ns	CSR Value: 0x0022 Gate Width: 40 ns	CSR Value: 0x0023 Gate Width: 30 ns	CSR Value: 0x0024 Gate Width: 20 ns	CSR Value: 0x0025 Gate Width: 10 ns	Not Feasible Start later than Stop	Not Feasible Start later than Stop
70	0x0028		CSR Value: 0x0028 Gate Width: 70 ns	CSR Value: 0x0029 Gate Width: 60 ns	CSR Value: 0x002a Gate Width: 50 ns	CSR Value: 0x002b Gate Width: 40 ns	CSR Value: 0x002c Gate Width: 30 ns	CSR Value: 0x002d Gate Width: 20 ns	CSR Value: 0x002e Gate Width: 10 ns	Not Feasible Start later than Stop
80	0x0030		Not Feasible Data is late	Not Feasible Data is late	Not Feasible Data is late					
90	0x0038		Not Feasible Data is late	Not Feasible Data is late	Not Feasible Data is late					